

To: "Diane Waldschmidt" [dwaldschmidt@eds-us.net]
Cc: "Hebert, Alain" [Alain.Hebert@arcadis-us.com]; "Brian Mikucki" [Brian.Mikucki@tierra-inc.com]; "Clifford E. Firstenberg" [cefirstenberg@cox.net]; "Willard Potter" [otto@demaximis.com]; "Paul S. Brzozowski" [paul.brzozowski@tierra-inc.com];
udneySL@cdmsmith.com; Sy.William@epamail.epa.gov[]; y.William@epamail.epa.gov[]
Bcc: []
From: CN=Alice Yeh/OU=R2/O=USEPA/C=US
Sent: Tue 7/10/2012 7:08:09 PM
Subject: Re: Tierra CSO/SWO Pre-program POC PE Study Report

We agree that the procedural changes/corrective actions implemented seem to yield a better result. We did wonder how the lab would decide where to place the 4 hole-punches in the filter? When you re-submit the SOP for this analysis, please make sure that it addresses this question. Thanks.

From: "Diane Waldschmidt" <dwaldschmidt@eds-us.net>
To: Alice Yeh/R2/USEPA/US@EPA, "Paul S. Brzozowski" <paul.brzozowski@tierra-inc.com>, "Hebert, Alain" <Alain.Hebert@arcadis-us.com>
Cc: "Clifford E. Firstenberg" <cefirstenberg@cox.net>, "Brian Mikucki" <Brian.Mikucki@tierra-inc.com>, "Willard Potter" <otto@demaximis.com>
Date: 07/02/2012 12:26 PM
Subject: Tierra CSO/SWO Pre-program POC PE Study Report

Hello Alice,

Please find attached a report providing the result of the laboratory's initial analysis of the Phase I particulate organic carbon (POC) performance evaluation (PE) sample, a description of procedural changes/corrective actions implemented, and a summary showing the compliant result obtained after a second analysis where procedural corrective actions were used.

Based upon the work described in the attached report, EDS has determined that no further actions are necessary at this time. Once you have an opportunity to review the report please feel free to contact me with any questions or outstanding concerns on the topic of CSO/SWO pre-program POC PE. Alternatively if you concur with our findings kindly reply to that effect.

Thanks and have a great holiday,
Diane

Environmental Data Services Ltd.
2690 Oakhill Dr.
Allison Park, PA 15101

412-486-6989

[attachment "Transmittal letter and report POC PE study 7212.pdf" deleted by Alice Yeh/R2/USEPA/US]